KOCHERGIN, V.P.; KRASIL'NIKOVA, Z.A.

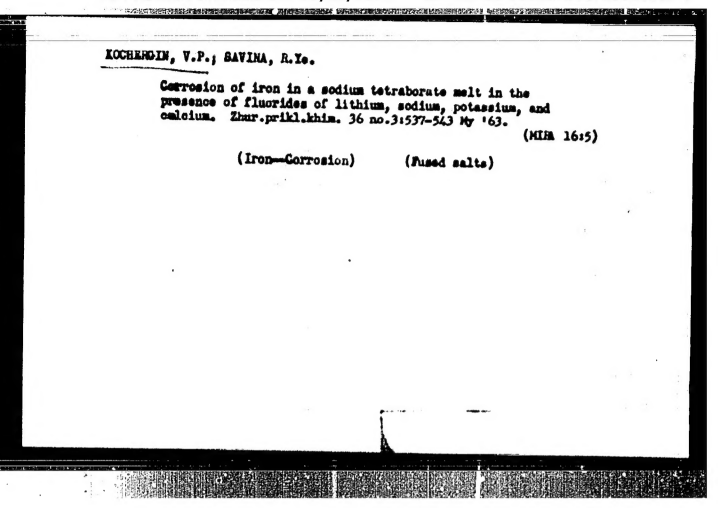
Solution of magnesium in melts containing chlorides of alkaline and alkaline earth metals. Zhur.neorg.khim. 8 no.9:2029-2034 (MIRA 16:10)

1. Ural'skiy gosudarstvennyy uhiversitet imeni A.M.Gor'kogo.

KOCHERGIN, V.P.; KRASIL'MIKOVA, Z.A.

Formation of magnesium subchloride. Zhur.neorg.khim. 8 no.9: 2038-2040 S '63. (MIRA 16:10)

1. Ural'skiy gosudarstvennyy universitet imeni Gor'kogo.



KOCHERGIN, V.P.; KRUGLOV, A.N.

Kinetics of the electrodeposition of tin by reversed current.

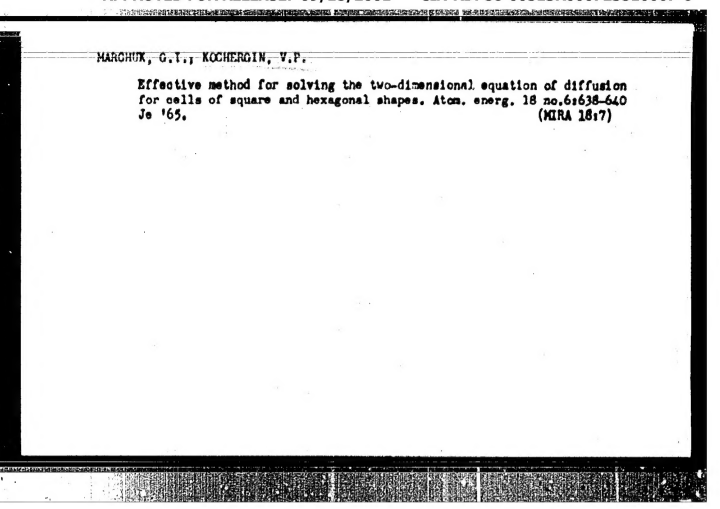
Zhur.fis.khim. 37 no.8:1682-1688 Ag '63. (MIRA 16:9)

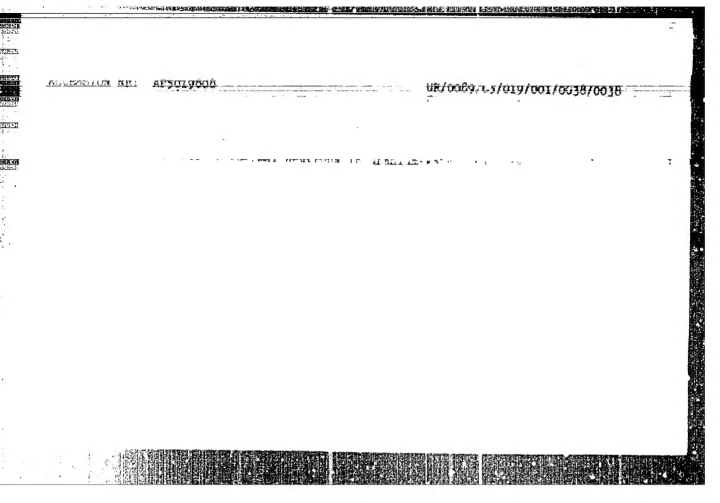
1. Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov i Ural'skiy gosudarstvennyy universitet, Sverdlovsk.
(Tin plating)

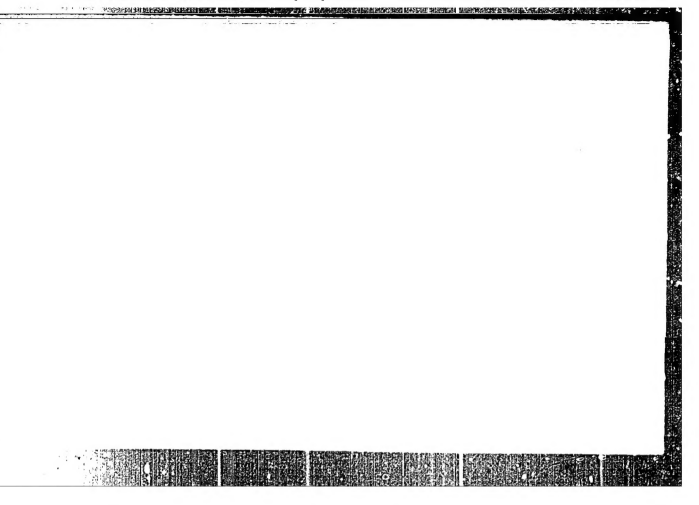
KOCHERGIN, V.P.; MALETINA, L.To.

Corrosion of iron in the fused chlorides of alkali metals and barium in the presence of sodium tetraborate. 7hur. prikl. khim. 37 no.8:1837-1840 Ag '64. (MIRA 17:11)

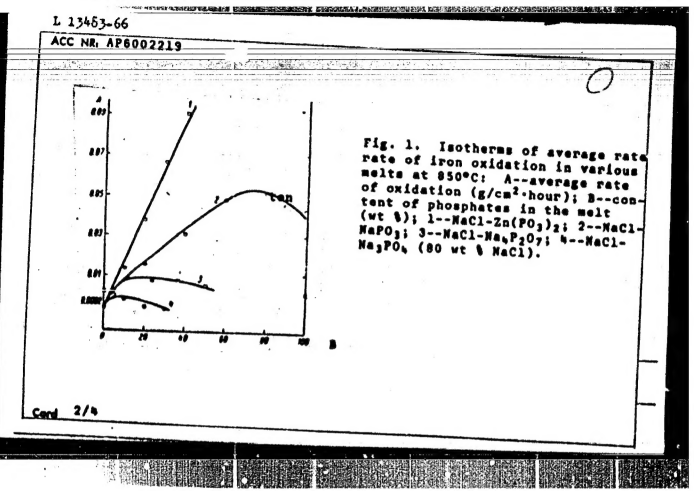
1. Ural'skiy gosudarstvennyy universitet imeni Gor'kogo.

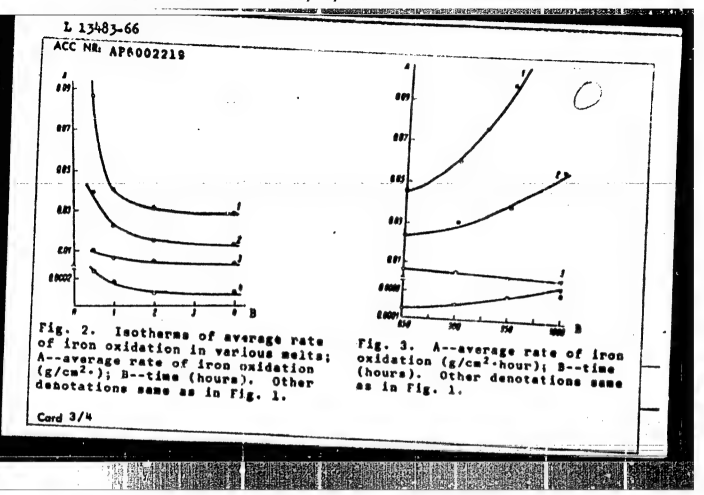


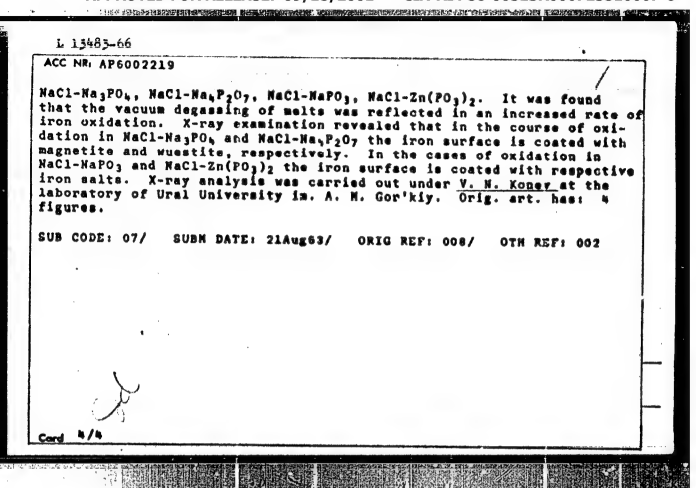


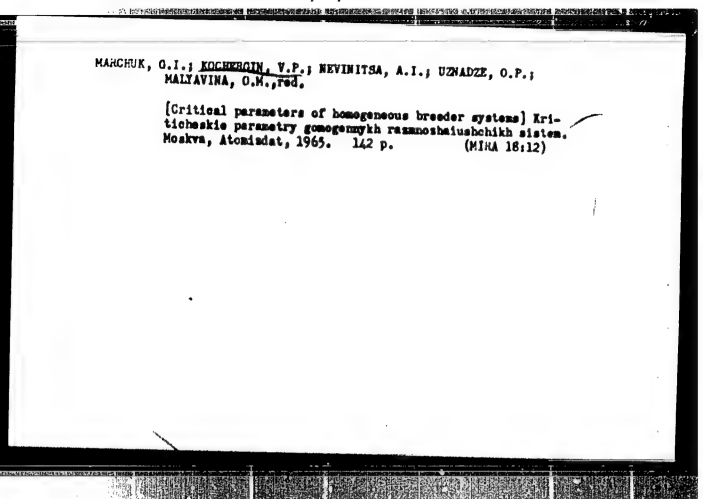


٥٥-رە٩٤ يا EWT(m)/EWP(t)/EWP(b) IJP(e) JD/WA ACC NR. AP6002219 (N) SOURCE CODE: UR/0080/65/038/012/2832 AUTHOR: Kochergin, V. P.; Kylcsova, R. K. ORG: Ural State University in. A. M. Gor'kiv (Ural'skiy gosudars TITLE: Oxidation of iron in molten phosphates and chlorides of sodium SOURCE: Zhurnal prikladnoy khimii, v. 38, no. 12, 1965, 2832-2835 TOPIC TAGS: corrosion, iron, oxidation, sinc chloride, sodium chlo-ABSTRACT: The rate of iron oxidation was studied at 850°C in the following binary sait melta: NaCl-Zn(PO3)2, NaCl-NaPO3, NaCl-Na,P2O7, and MaC1-MajPO4. The object of the work was to learn more about the corrosive properties of molten salts, widely used high temperature lubricants. The isotherms of the average rate of iron oxidation in various melts is shown in fig. 1. The isotherms (850°C) of the average rate of iron oxidation in various melts are shown in fig. 2. The polytherms of the average rate of iron oxidation in various melts are shown in fig. 3. The rate of iron oxidation was found to increase in the sequence: Card 1/4 UDC: 542.943 + 546.72









L 20987-65 ACCESSION NR: AP5022493

UR/0089/65/018/036/0638/0643

ATTHOR: Marchuk, G. I.; Kochergin, V. P.

ji B

TITIE: Effect method for recolving two-dimensional diffusion equation for tetragonal and hexagonal shape cells

SOURCE: Atomnaya energiya, v. 18, no. 6, 1965, 633-640

TOPIC TAGE: neutron absorption, neutron cross section, neutron diffusion, disension analysis

APSTRACT: A method is suggested for resolving a two-dimensional diffusion equation for tetragonal and hexagonal shaped cells described by the two-dimensional one-group diffusion equation with a constant moderating source in a polar coordinate system. Considering only real shape cells (with intrinsic circular symmetry) the two-dimensional equation was reduced to a series of one-dimensional diffusion equations and resolved by a finite-difference formula. The results of calculations were varified by successful interchange of real shape cells by Vigner-Seitz equivalent cells. However, it was also shown that the use of the Vigner-Seitz equivalent cells may result in some errors. This is illustrated in a table exhibiting the mean (according to the cell) seutron absorption cross sections in various

Card 1/2

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L 20337-66

ACCESSION NR: AP5022493

approximations when the shielding blocks are close to each other (the maximum cell shape effect). The table shows that the consideration of cell geometry and kinetic effects result in reduced mean neutron absorption cross sections. For the hexagonal shape cells these effects are identical but for the tetragonal cell the shape offset becomes even larger than the kinetic effect. Orig. art. has 12 formulas and 2 graphs.

ASSOCIATION: none

SUBMITIED: 17Ju164

ENCL: 00

SUB CODE: NP, MA

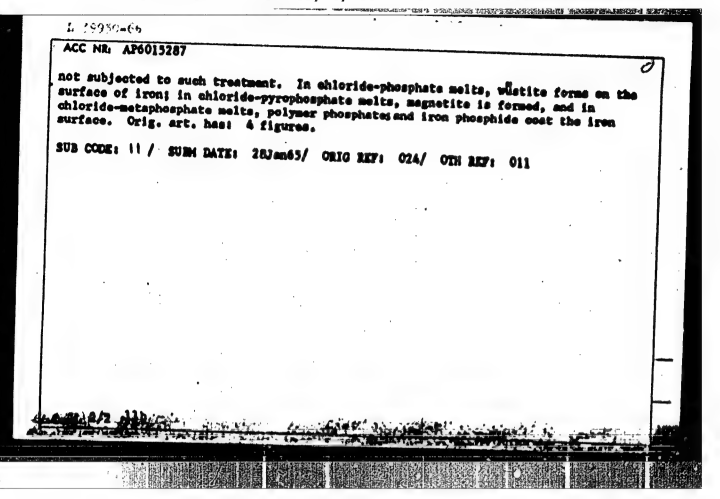
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AUTHOR: Kochergin, V. P.; Shevrir		22 0303/00/002/003/0318/0322	32
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ORG: Ural State University im. A.	M. Gor'kiy (Ural'skiy	gosudarstvenny university	
TITLE: Iron corresion in moltan c	hiorides and phosphere		
material metallov, v. 2,	no. 3, 1966, 318-322	7 Prairie petals and ealer	1400
TOPIC TAGS: chloride, phosphate,	perresion rate, iron		
ABSTRACT: Iron corresion processes	Were studied in the	fallenias sura	
NaiPrOs — IAG, IAPros NaiPrOs — NaCl, NaiPros KiPrOs — KCl, KaPOs —	; — LICI, LI ₃ PO ₅ — LICI; Nal D ₅ — NaCI, NaPO ₇ — NaF; 1 KCI; Ca (PO ₅) ₅ — CaCl ₆ , Ca Za (PO ₄) ₅ — CaCl ₆ .	PUs — NaCI, KPOs — KCI, uPsOs — CoCI _e ,	
decrease in the corrosion rate of and orthophosphate melts, and for meleries of cations Co ²⁺ - Li ⁺ - Na ⁺ decreases with increasing exposure decreases and in a nitrogen atmosphere	" K'. The corresion r	Ate of from to these principles	-
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ABSTRACT: and sine mused as lul tion rate : the P2Oc or	The exidation eta-, pyro-, an bricants in the in the series of the entert increases	of iron in molted d orthophosphate hot rolling of f phosphates add	in sodium chlori es, i. e., in mi pipes, was inve led, NagPQ,-Nagi	ide in the presence of sodia ixtures resembling closely to estigated. The average exic 207-NaPO3-Zn(PO3)2 (in which	m Llose la- !
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OPIC TAGS: breeder reactor	, homogeneous nuclear r	eactor, nuclear	reactor
URPOSE AND COVERAGE: Critical anges, which were obtained a componeous systems, are presented on physics calculations emporary electronic computer chemes for physical calculations of compared with experiments sysical parameters of homographical conversion formulas can leas and cooperative work we	as a result of an extensented. The presently and the corresponding are were taken as a basicion of nuclear reactoral data. Tables of the meous breeder systems at for uniform spherical to be used for reactors of the used for reactors.	sive set of calculestablished prince methods of calcules. The basic the sare described a critical masses are presented. All symmetric reacces of other successive.	plations of ciples of lation on con-coretical and the results and other although the core, the well coal forms. New
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APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"

ACC NR: AM6006274 Development of the multigroup constants by I. I. Bondarenko (deceased) and his group was a great help to the authors. Valuable comments and constructive suggestions were made by the theoretical and experimental physicists: L. M. Usachev, S.

B. Shikhov, V. A. Kusmetsov, V. Ya. Pupko, V. V. Orlov, G. I. Toshinskiy and others. Continued support and help were contributed by the mathematicians: Ye. I. Lyashenko, I. P. Markelov, L. I. Kusmetsova, C. A. Ilyasova, V. V. Smelov, T. I. Zhuravleva and others. The authors also acknowledge the valuable advice and comments of A. I. Leypunskiy, academician, AN UkrSSR, M. P. Rodionov, and M. N. Nikolayev. The book is intended for engineers and graduate and other students specialising in the field of muclear power engineering.

TABLE OF CONTENTS:

Preface - - 3

- 1. Basic theoretical schemes for physical calculation of reactors - 6
- 2. Moments \overline{r}^{Π} . Neutron moderation length - 13
- 3. Approximation computation of kinetic effects - 19
- 4. Comparison of the results of calculations of the critical masses of homogeneous reactors with experimental data - - 21
- 5. Methods of calculating the critical masses of muclear reactors - 27

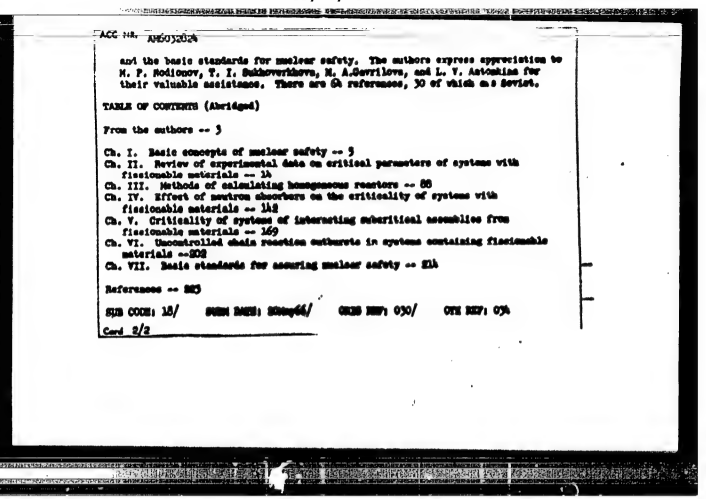
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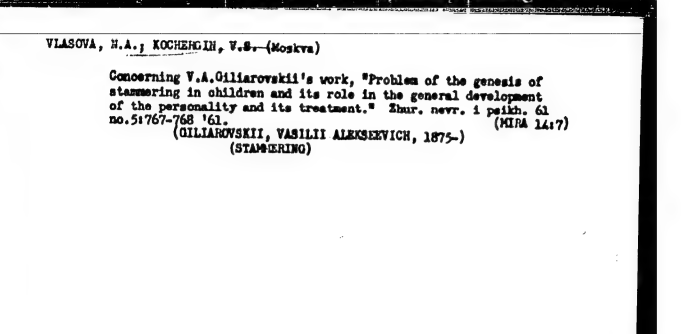
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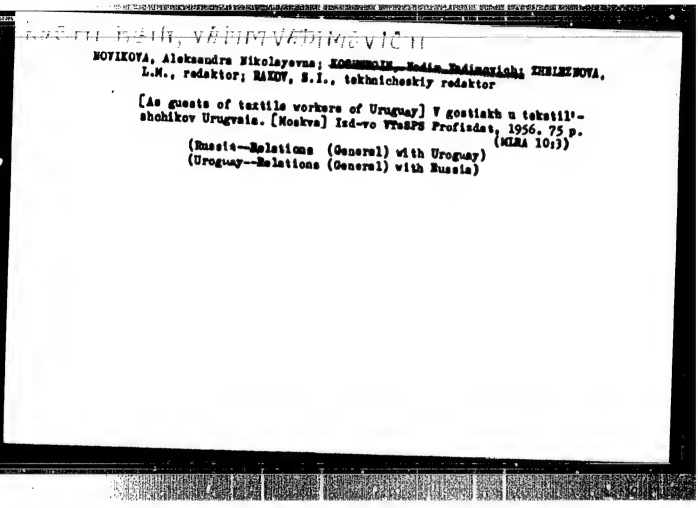
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KUCHIRGIK, V.V.

14(1)

SOY/67-59-5-25/30

AUTHORS:

Yepifanova, V. I., Candidate of Technical Sciences,

Kochergin, V. V., Engineer

TITLE:

From a Trip to the German Democratic Republic

PERIODICAL:

Kislored, 1959, Mr 5, pp 58-59 (USSR)

ABSTRACT:

In February, 1959, Soviet oxygen experts had traveled to the German Democratic Republic where they participated in a scientific and technical conference on refrigeration convened annually by the Chamber of Technology. 8 papers were read before the conference, inter alia a paper by V. I. Yepifanova, Candidate of Technical Sciences: Oxygen Turbo-compressors of the Types KTK-12.5 and KTK-7. After the end of the conference the participants were given the opportunity of visiting individual departments in specialized enterprises of oxygen apparatus and machinery, namely the designing office and plant for refrigerating units and machines at Wursen: oxygen plants. compressors, leakproofing material, plunger pumps. At this plant high-performance air cooling units for compressors are manufactured and used. Furthermore, they made a field trip to the Rudisleben plant for chemical machinery. At this plant air separators for

Card 1/2

From a Trip to the German Democratic Republic

307/67-59-5-25/30

oxygen in gaseous state are built among many other chemical apparatus. A particular feature is the use of two different steel types for the warm and cold ends of the unit. Experiments are being conducted at this plant as to the use of aluminum for adsorbers. The third plant visited was the Leuna plant. Of the activities of this plant particular mention is made of the preparation of argon and krypton as well as of the gas analysis methods based on chromatography.

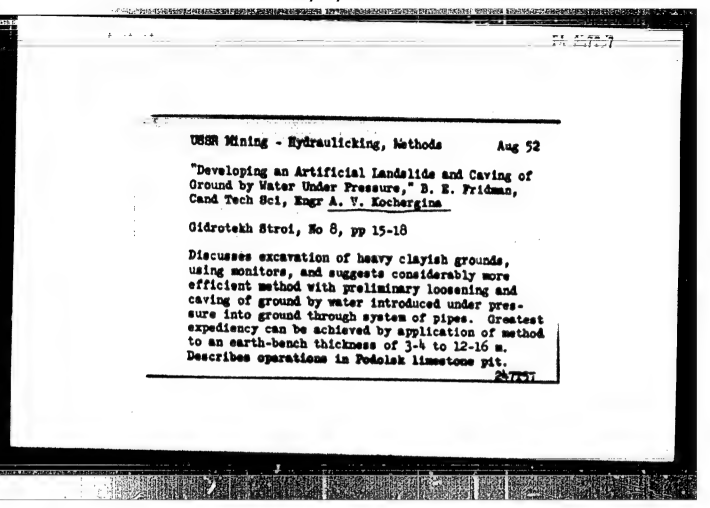
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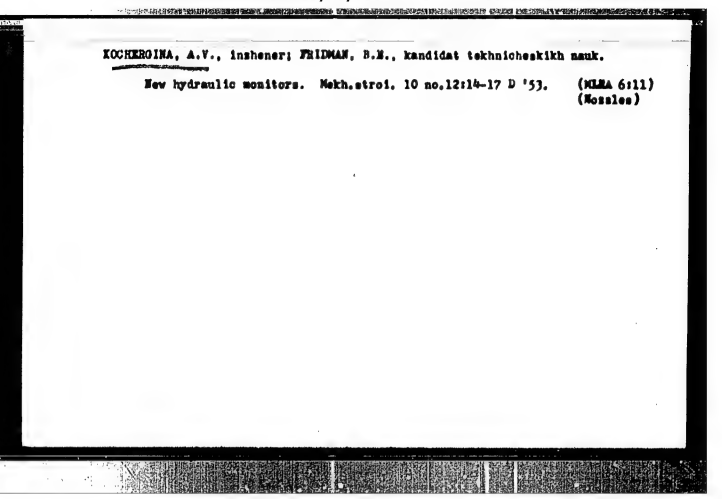
VOLKOV, M.A.; KOCHEMOLE, To.M., inshener-khimik,

Our experience with finishing staple cloth. Tekst.prom.
15 no.1:31-35 Ja '55. (MIZA 8:2)

1. Glavayy inshener fabriki in. raboohego F.Zinov'yeva (for Volkov).

(Textile finishing)





ALEKSANDROV, Nikolay Nikolayevich; KOCHEROINA, Anna Vasil'yevna;
POKROVSKIY, Leonid Alekseyevich. Priminal uchastiye
KHNYKIN, V.F.; LCGUNTSOV, B.M., otv. red.; GEYMAN, L.M.,
red. isd-va; MAKSIMOVA, V.V., tekhn. red.

[Contemporary mechanization for working placer deposits] Sovremennaia mekhanisatsiia dlia rasrabotki rossypei; spravochnoe
posobie. Moskva, Gosgortekhisdat, 1963. 462 p. (MIRA 16:7)

(Hydraulic mining—Equipment and supplies)

(Automatic control)

ALEESANDROV, N.N.; ASHKINAZI, A.S.; KOCHERGINA, A.V.

The CUTs-6 hydraulic giant unit. Cor. shur. no.5:40-44
ty '64. (MIRA 17:6)

1. TBentral'my nauchno-issledovatel'skiy gornorasvedochmyy
institut, Moskva.

Freherging D.C.

136-8-21/21

AUTHOR: Kochergina, D.G.

TITLE: Production and Application of Rhenium in Capitalist
Countries (Proisvodstvo i primeneniye reniya v kapitalisticheskikh stranakh)

PERIODICAL: Tsvetnye Metally, 1957, Nr 8, pp.93-96 (USSR)

ABSTRACT: The author describes the properties of rhenium and the production and uses of the element in capitalist countries. The article is based on non-Slavic literature. There are 2 tables and 8 non-Slavic references.

AVAILABLE: Library of Congress.

Card 1/1

SOV/137-58-7-14502

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 81 (USSR)

AUTHOR: ... Kochergina, D.G.

TITLE:

Production and Consumption of Cobalt in the Capitalist Countries (Proizvodstvo i potrebleniye kobal'ta v kapitalisticheskik stranakh)

PERIODICAL. Byul. tsvetn. metallurgii, 1957, Nr 21, pp 32-33

ABSTRACT:

The production of Co increased 46% from 1950 to 1956; its price fell from 5.7 to 5.17 dollars per kg. Production in the capitalist countries in 1956 is estimated at 15,000 t. The major producers (in t) are: Belgian Congo 8573, USA 1606, Canada 1361, Northern Rhodesia 1092. Substantial expansion of capacities is proposed in Africa and the USA. A mine and dressing mill to treat 1200 t Cu-Co ore per day (0.16% Co and 1.91% Cu) has been opened at Kilembe in Uganda. The capacity of the plant is appx. 9000 t/yr in Cu and appx. 1150 t/year in Co. In the USA, a plant is being built at Garfield to produce 1300 t/year electrolytic Co. Consumption of Co in the USA in 1950-1956 was as follows: >60% on magnetic and special steels, -10% on hard alloys, -4% on high-speed steels, and 10% on production of salts.

Card 1/1

1. Cobalt -- Production

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"

SOV/137-58-7-14507

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 82 (USSR)

AUTHOR.

Kochengina, D.U.

TITLE.

Production and Consumption of Antimony in the Capitalist Countries (Proizvodstvo i potrebleniye sur'my v kapitalisticheskikh stranakh)

PERIODICAL Byul. tsvetn. metallurgii, 1957, Nr 23, pp 33-34

ABSTRACT.

Data are presented on the volume of recovery of Sb ores in the capitalist countries from 1946 through 1956. Sb production and consumption in the USA and England in 1950-1956 are described. A major share of consumption is accounted for by secondary Sb. 60-64% in the USA, and 45-50% in England, chiefly for batteries and babbitts.

A.P.

1. Antimony -- Production

Card 1/1

SOV/137-58-7-14611

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 95 (USSR)

AUTHOR: Kochergina, D.G.

TITLE: Production of Sponge Zirconium (Proizvodstvo gubchatogo

tsirkoniya)

PERIODICAL: Byul. tsvetn. metallurgii, 1957, Nr 23, p 35

ABSTRACT: The major companies and plants producing Ti in the USA are

listed. The increase in the capacity of the major companies is characterized by the following figures: 213.0 t in 1956, 1258.7 t in 1957, and an anticipated 2585.5 t in 1958. In Japan nothing but a pilot plant was in operation in 1956, but in 1959 it is proposed to produce 510 t Zr. The price of Zr dropped to \$14.30

per kg.

A.P.

1. Zirconium -- Production

Card 1/1

SOV/137-58-7-14486

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 80 (USSR)

AUTHORS: Verigo, K.N., Kochergiha, D.G.

TITLE: Extraction of Rare and Nonferrous

Extraction of Rare and Nonferrous Metals From Ores and Middlings by Means of Selective Solvents (Primeneniye selektivnykh rastvoriteley diya izvlecheniya iz rud i promezhutochnykh produktov tsvetnykh i redkikh metallov)

PERIODICAL: Byul. tsvetn. metallurgii, 1957, Nr 24, pp 10-15

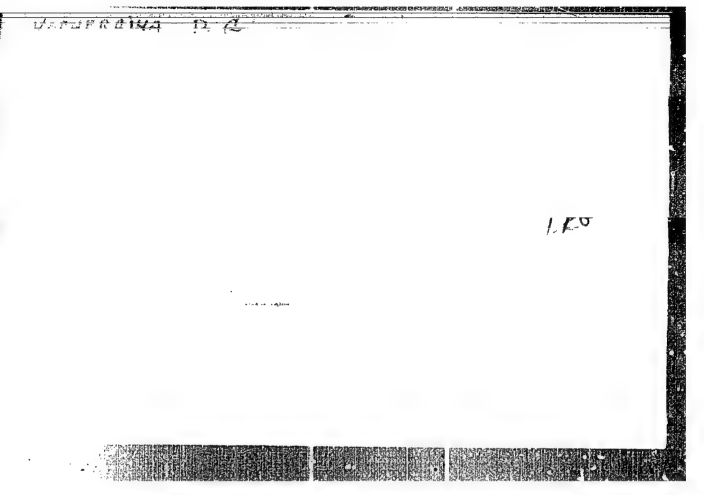
ABSTRACT: A description of the operational principle of extraction towers of various types is given, together with a flow sheet of a counter-current extraction process in open vals. The cost of extraction of various metals is quoted on the basis of data of foreign practice. The authors describe a number of systems for separation and extraction of metal by means of extraction processes performed with the aid of selective solvents.

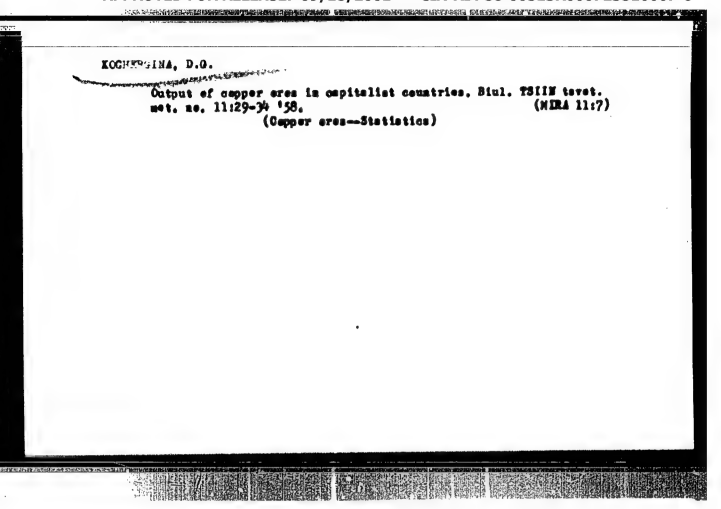
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1. Ores--Processing 2. Metals--Solvent extraction 3. Solvent extraction--Equipment 4. Towers (Chemistry)--Performance

Card 1/1

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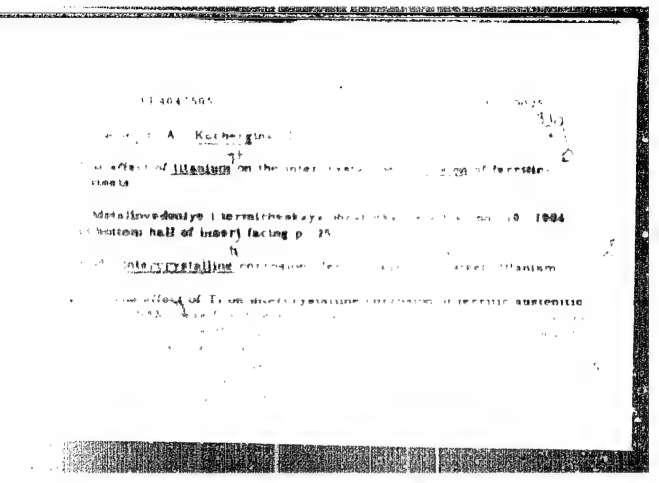


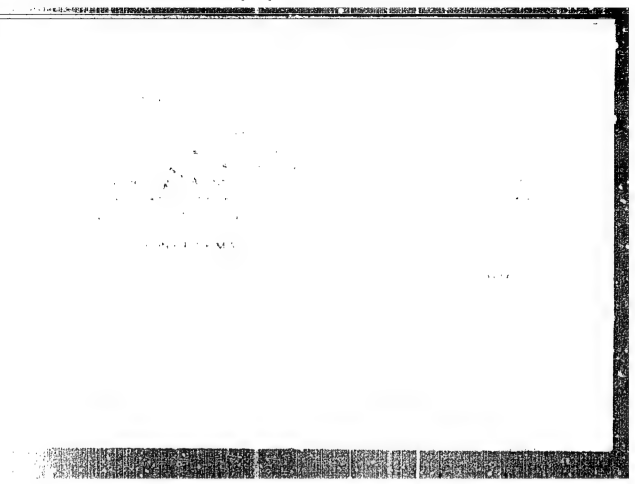


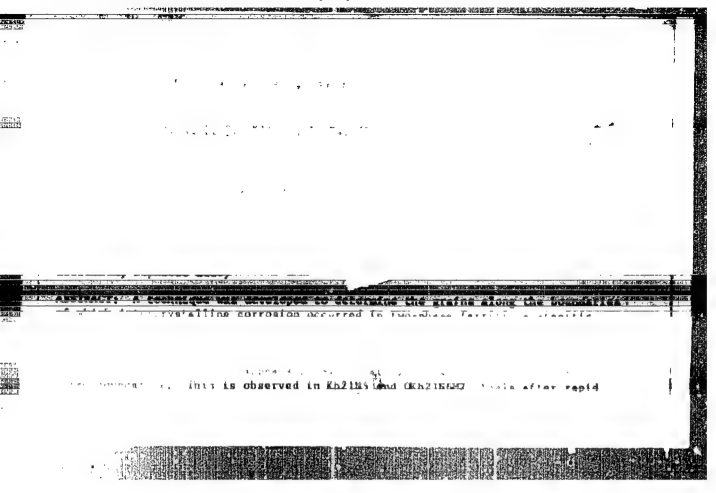
DUBAYEVA, L.M., kand. ekon. nauk; KOCHERGINA, D.G., red.; SINICHENKO, L.M., red.; LOGINOVA, Ye.I., tekhn. red.

[Coefficients of capital intensity in nonferrous metallurgy in the U.S.A.] Reeffitzienty kapitaloemkosti v tzvetnoi metallurgii SShA. Moskra, 1963. 57 p. (MIRA 17:4)

1. Moscow. TSentral'myy institut informatsii tsvetnoy metallurgii.









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CIA-RDP86-00513R000723510007-6

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669.15-194:669.24126

AUTHOR: Lavin, I. A.: Kochergine, D. G.

TITLE: Intercrystalline corrosion of the ferritic-austenitic type steels OKh2lN5T and CKh2lN6M2. I. Conditions for the occurrence of the tendency toward intercrystalline corrosion

SOURCE: Zashchita metallov, v. 1, no. 3, 1965, 257-264

TOPIC TAGS: corrosion resistant steel, intergranular corrosion, ferritic steel, austenitic steel

ABSTRACT: The characteristics of intercrystalline corrosion and its suppression were studied for the two phase steels OKH21H5T and OKH21N6H2. Twenty-seven heats were prepared, with the C contents ranging from 0.04 to 0.20%, Cr from 20.4 to 23.6%, Ni from 4.9 to 6.4%, Ho from 0 to 2.87%, and Ti from 0 to 0.61%. These were cast into ingots of dimensions 120 × 120 × 300 mm, and were further processed by forging and hot rolling to a final thickness of 2 mm. These sheets were subsequent—ly heat-treated by quenching from 950, 1050, 1150 and 1250°C and then fully anneal—

Card 1/3

L 4202-56

ACCESSION NR: AP5014129

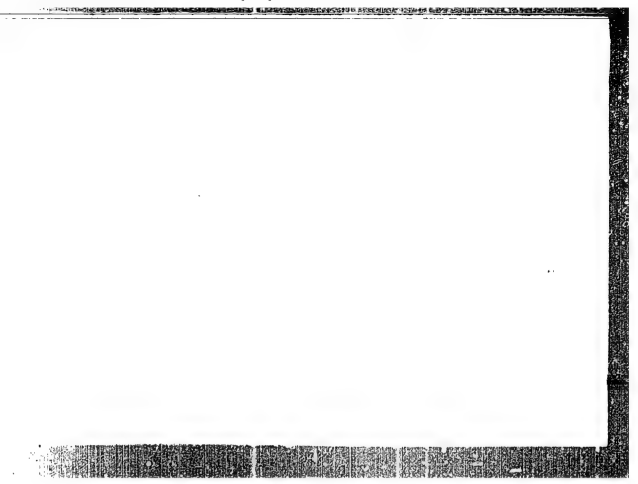
ed; the effects of this treatment on the appearance of d-ferrite and on intercrystalline corrosion were noted. The tendencies toward intercrystalline corrosion determined by using the AM GOSTa 6032-58 standards (technique, and curves were presented in which the time for the appearance and suppression of intercrystalline corrosion was given as a function of the temperature of full-annealing. In the ferritic-austenitic steels, intercrystalline corrosion tended to appear immediately after quenching as well as after subsequent annealing. It began at first at the grain boundaries of the ferrite-austenite phases; after full-annealing in a critical temperature region, the tendency toward intercrystalline corrosion appeared among the ferrite grains alone, and then after a period of time it began among the austenite grains. The ferritic constituents were found to be responsible for this type of corrosion in the ferritic-austenitic steels; therefore, the stability of these steels to grain boundary attack was determined the composition of this phase. Titanium was of value in suppressing intercrystalline corrosion in these steels, principally because it affected the composition of the ferritic grains. The higher temperature region for full-annealing also alleviated intercrystalline corrosion. Suppression of intercrystalline corrosion in the critical temperature region (fullannealing) was achieved by adding about 2% Ho to the ferritic-austenitic steels.

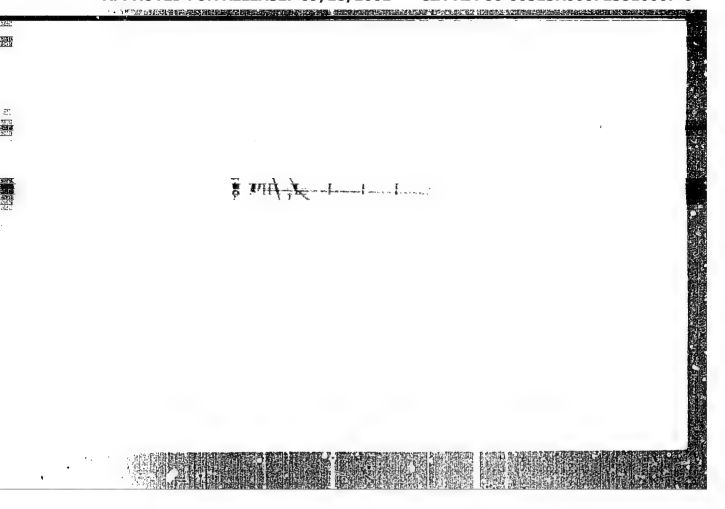
Card 2/3

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L 6702-66 ACCESSION HR: AP5014129		
The best resistance to intersteels, without <u>Til</u> quenched	rcrystalline corrosion was go I from 950°C. Orig. art. has	otten in the 0.04-0.09% C
ASSOCIATION: Gosudarstvannu	y nauchno-issledovatel'skiy Scientific-Research Institut	Amenda a ma
SUBMITTED: 02Nov64	EHCL: 00	SUB CODE: MH
NO REF SOV: 010	OTHER: 002	
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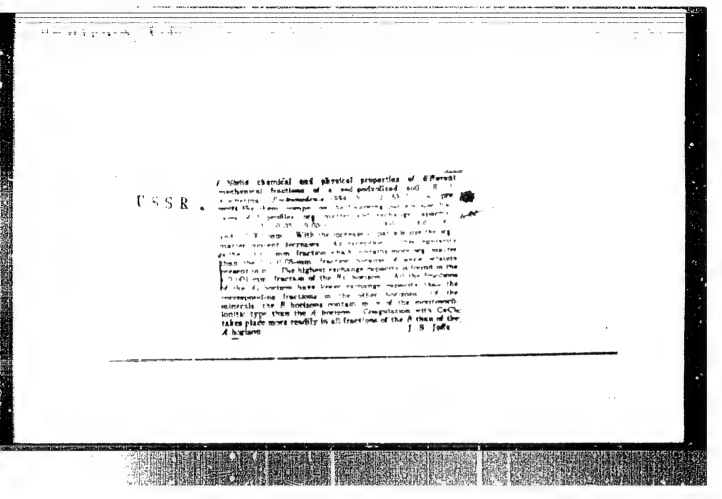


APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"

Soils - Kutuluk Valley

Physical properties of terrace soils along the Kutuluk River in Euglyshev Province. Trusty Pochv. inst. No. 37, 1952.

Monthly List of Russian Accessions, Library of Contress June 1953. UNCL.



ERASOVITSKIY, B.M.; KOCHERGINA, L.A.

Use of monoacyl derivatives of o-diamines as reagents for removal of nitrites in determination of nitrates in mixtures with nitrites. Doklady Akad. Heak 8.8.8.8.86, 1121-4 '52. (NLRA 5:11) (CA 47 no.22:12319 '53)

1. A.M.Gor'kiy State Univ., Kharkov.

5(4) 301/76-33-1-29/45 Lutskiy, A. Ye., Kochergina, L. A. AU CLOKS: Intramolecular Hydrogen Bondo and Dipole Kements of Organic TITL.'s Compounds (Vnutrimolekulyarnaya vodorodnaya svyazi i dipolinyye momenty organicheskikh soyedineniy). II. The Dipole Moments of Maphthols, Acylnaphthols, and of Their Retnyl Esters (II. Dipolninyye momenty naftolov, atsilnaftolov i ikh metilovýkh efirov) Zhurnal fizicheskoy khimii, 1959, Vol 33, Er 1, pp 174-179 PERIODICAL: (vssr) The dipole moments # of the acylnaphthols are of interest in ABSTRACT connection with an explanation of the characteristics and the influence of the second cycle in naphthalone on the bond of T and n-electrons of the substitution groups (Ref 1). Furthermore, the applicability of the connections of benzene derivatives (Ref 2) to naphthalene derivatives can be examined. The M values for 1- and 2-naphthols, 1-fornyl-2-naphthol, 2- and 4-acetyl-1-naphthol and their methyl eaters in benzene and dioxane were determined. The method of weak solutions was used. The dielectricity constants & were calculated from the proportion of the condenser capacities which were filled with Card 1/2

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Intramolecular Hydrogen Bonds and Dipole Moments of Organic Compounds. II. The Dipole Moments of Haphthols, Acylnaphthols, 304/76-33-1-29/45 and of Their Methyl Esters

> the solution and the pure solvent and their density $d_{1,2}$ was shown in tables (Tables 1,2). In correspondence to phenol and its derivatives, the methyl esters of the naphthols also have a smaller # value than the initial oxy-compounds. The presence of the second cycle in naphthalene obviously favors the influence of the medium on the dipole moment of the molecules of the substance dissolved and causes an obvious increase of the binding degree of the functional molecule groups (as compared to the bensene derivatives). The orthoacylnaphthols react like orthosubstituted phenols with an intranolecular hydrogen bond because their M value is abnormally smaller than that of paralsomers. The investigation results obtained confirm the applicability of the critoria on the dipole moment of benzene derivatives to dissubstituted naphthalene and the presence of a solid intramolecular hydrogen bond with orthoisomers of the latter. There are 3 tables and 23 references, 6 of which are Soviet.

ASSOCIATION: Politekhnicheskiy institut im. V. I. Lening, Khar'kov (Polytechnic Institute ineni V. I. Lenin, Khar'kov)

SUBMITTED: Card 2/2

July 6, 1957

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6" 。 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1

5(4) 05805 801/76-33-10-3/45 AUTHORS: Lutskiy, A. Ye., Kochergina,

TITLE: Intranclecular Hydrogen Bond and Dipole Moments of Organic Compounds. VI. Nitro- and Nitroso-naphthols

PERIODICAL: Zhurnal fizicheskoy khimii, 1959, Vol 33, Hr 10, pp 2135-2140

ABSTRACT: The authors determined the dipole mements of nitre- and nitrose-naphthols as well as of their methyl esters for the following reasons: 1) in order to explain the influence exercised by the intramolecular hydregen bond on the dipole moments of molecules; 2) in order to check a generalization of previously found relationships between the dipole moments of the substituents of naphthalene and benzene (Ref 1); 3) in order to employ the electric properties of molecules for an investigation of the behavior of nitroso-naphthols and the 2,1- and 1,2-disubstituted derivatives of naphthalene. The

results of measurement of the dielectric constant and the Card 1/3 density of the various substances in benzene and diexane are

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Intramolecular Hydrogen Bend and Dipole Moments of Organic Compounds.

given (Tables 1, 2). The values calculated for P_2 according to Hedestrand (Ref 4) as well as $P_{0+a} = 1.05 \text{ MR}_{D}$ and the dipole moments were compared (Table 3). The experimental values of the dipole mements for the corresponding disubstituents of bensene are listed, and the same values are caloutsted for the condition of free retation of functional groups not affecting one another. The latter calculation was made according to Puchs' equation (Ref 5). The dipole moments show that there is an intranolecular hydrogen bend in 1,2- and 2,1-nitre-naphthels, while it lacks in 1,2- and 2,1-nitrosenaphthele. Except for 1-nitre-2-naphthel methyl ester, all nitre-naphthels and their methyl esters have a dipole mement higher than that of the cerresponding disubstituents of bensene. This confirms that there is a censiderably strenger bend of the groups in the naphthalene cycle than is in the bensene cycle. In bensene, 1,4-nitresenaphthel has primarily a phenel structure as well as (apparent-

Card 2/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"

KOCHFPGINA, L. A., Cand Chem Sei (diss) -- "The dipole moments and structure of certain substituted naphthalenes". Khar'kov, 1900. 12 pp (Min Higher and Inter Spec Educ Ukr SSR, Khar'kov Polytech Inst im V. I. Lenin), 120 copies (KL, No 14, 1960, 127)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"

Intranolecular hydrogen bending and dipole moments in organic compounds. Part 7: Phenylaso-, carboxyl-, and carbomethoxy-substituted maphthols. Zhur. ob. khim. 30 no.12:4080-4085 D '60, (NEA 13:12)

1. Khar'kovskiy politekhnicheskiy institut.
(Emphthol-Sipole moments) (Hydrogen bonding)

LUTSKIT, A.Ye.; KOCHEROINA, L.A.

Dipole moments of ol. and among the conscipation of the conscipation of

\$/076/63/037**/003/014/020** B101/3215

AUTHORS: Lutekiy, A. Ye., Kochergina, L. A., Zadorozhnyy, B. A.

Intramolecular hydrogen bonds and dipole moments of organic compounds. X. Carboxyl-substituted and amidesubstituted naphtholes

FERIODICAL: Zhurnal fizicheskoy khimii, v. 57, no. 3, 1965, 671-674

The dipole moments $\mu_{\rm H}$ of the compounds $C_{10}H_6XY$, where X=000H, $C_{10}CH_3$, $CONH_2$, $CONH_2$, $CONH_3$, Y=0H of OCH, and of 2-methoxy-3-carbomethoxy-1,4-dihydronaphthaline were measured. The $\mu_{\rm H}$ values in Debyes for various positions of the substituents are the following: 1-COOH, 2-OH 2.45; 1-COOH, 2-OCH, 2.92; 1-COOCH, 2-OH 2.62; 1-COOCH, 2-OCH, 2.17; 2-COOCH, 1-OH, 2.27; 2-COOH, 1-OCH, 4.98; 2-COOCH, 1-OCH, 2.57; 4-COOCH, 1-OCH, 3.07; 2-COCC₆H₅, 1-OH, 2.54; 2-COOC₆H₅, 5-OH, 2.52; 5-COOCH, 2-OCH, 1-H, 4-H, 2.19; 2-CONH₂, 5-OH, 5.54; 2-CONH₂, 5-OCH, 4.72; Card 1/2

Intramolecular hydrogen bonds and ...

S/076/63/037/003/014/020 B101/B215

1. 1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年

2-CORNC₆H₅, 3-OH 5.35; 2-CONRC₆H₅, 3-OCH₃ 4.97. Conclusions: The dipole moments of the compounds studied obey the same rules as observed for compounds with intramolecular H bonds between OH and ℓ =C (or NO₂) groups. An intramolecular H bond forms in the molecules of all disabstituted compounds with COOH and OCH₃ in ortho position in tenzere solution, with the OH group of the carboxyl group acting as proton doner. In the disabstituted derivatives of naphthaline with COOH and CR groups (P = H, CH₃, or C₆H₅), $\mu_{\rm H}$ of the isomers decreases as follows:

ASSESSIATION: Khar'kovskiy politekanicheskiy institut im. V. I. Lenina (Khar'kov Polytechnic Institute imeni V. I. Lenin)

Judedi 1789: Eay 7, 1962

2 800 8/2

LUTSKIY, A.Ye., KOCHKROINA, L.A.; BUGAY, P.M.

Dipole moments of some substituted diphenylamines. Zhur.ob.khim.
33 no.31985-987 Mr '63.

1. Khar'kovskiy politekhniobeskiy institut imeni V.I. Lenina.

(Diphenylamine—Dipole moments)

LUTSKIY, A. Yo.; KOCHERGINA, L. A.; ZADOROZHNYY, B. A.

Intramolecular hydrogen bonding and the dipole moments of organic compounds. Part 1. Zhur. fis. khim. 37 no. 3:671-674 Hr '63. (MIRA 17:5)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina.

KOCHERGINA, N. A., Cand of Agric Sci -- (diss) "Development of the Root System and Foliage in Vernalized Wheat Under Various Conditions of Cultivation," Leningrad-Pushkin, 1959, 22 pp (Leningrad Agricultural Institute) (KL, 1-60, 124)

"Investigation of the Quality of Diazoprints From Drawing in Pessect to Their Froduction Technology." Thesis for decree of Cand. Technical Sci. Sub 20 Feb 50, Yoscow Crder of Lenin Aviation Inst ireni Sergo Ordshonikidze.

Summary 71, 4 Sep 52, Dissertations Presented for Degrees in Science and Empineering in Moscow in 1950. From Vachernysya Hoskya, Jan-Dec 1950.

3/054/63/004/001/020/022

AUTHORS

Parfonov. A. I., Shul'ta. Z. M., Kochergina, W. K., Ivanov, V. P., Yevnina, S. B., Kalmykova, I. ...

Ageyeva, Ye. D.

TIME:

Electrode properties and chemical stability of a number of

sulticomponent glasses

PERIODICAL: Leningrad. Universitet. Vestnik. Seriya fiziki i khimii.

no. 1, 1963, 162-166

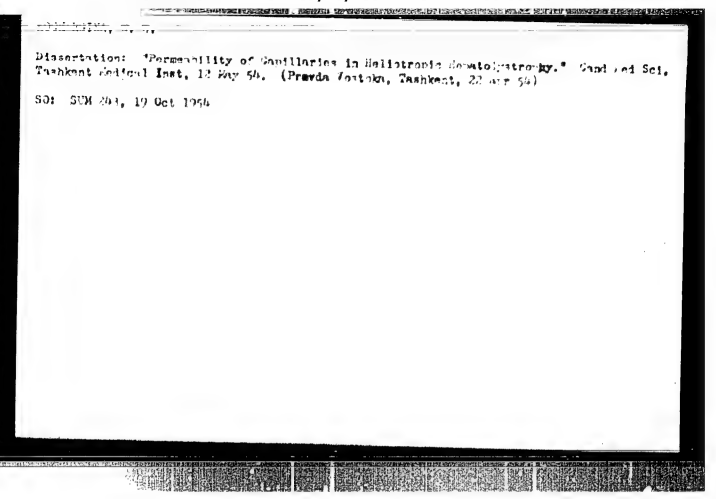
TEXT: Lithium silicate glasses containing additions of Cs,0. BaO. La_2O_5 , TiO_2 , ZrO_2 , and ThO_2 were studied by plotting their E versus pH curves in alkaline media at 95 and 150°C in order to extend to strongly alkaline media, and to temperatures above 100°C, the applicability of glass electrodes for pH measurements. Results: Glasses containing up to $45 - 0s_20$ and 2-6% BaO have the widest H⁺ function range in alkaline media 9t 95°C. Additions of TiO2, ZrO2, or ThO2 up to 2% do not change Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6" Theotrode properties and obsmical ... 5/054/65/004/001/020/022

the upper limit of the H⁺ function in alkali, but improve the electrode characteristics in a strongly acid medium at high temperatures. If these additions exceed 2%, the upper H⁺ limit is shifted toward lower pH values. In 1 N HaOH at 150°C, the chemical stability of glasses was found to decrease at an increasing content of Ce₂O and PaO. The stability is increased by adding TiO₂, ZrO₂, and ThO₂, and decreased by raising the temperatures. The life of electrodes at 150°C was only 1/50 that observed at 95°C. There are 2 tables.

841 187 October 1962

Card 2/2



KHODZHAYEV, A.Kh.; KOCHERGINA, N.Z.

Treatment of atherosalerosis with Co No.8. Hed. shur. Usb. no.2: 48-53 F 162. (MIRA 15:4)

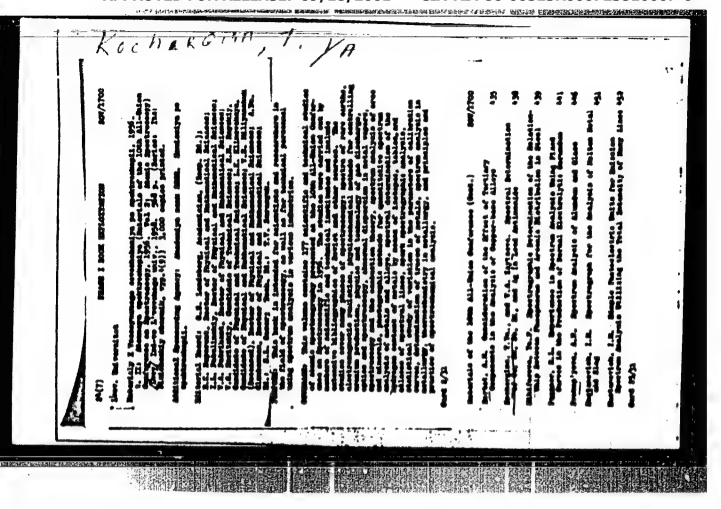
1. Is kafedry gospital'noy terapii lechebnogo fakul'teta (sav. - prof. Z.I.Umidova) Tashkentskogo gosudarstvonnogo meditsinskogo instituta.

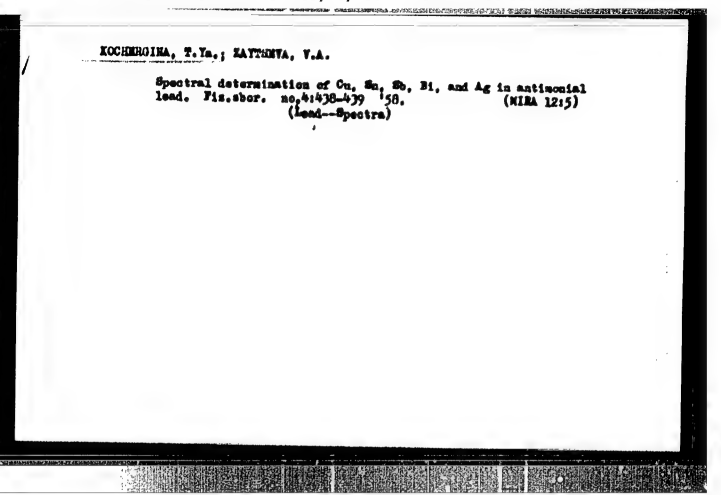
(ARTERIOSCLEROSIS) (CORALT—THERAPEUTIC USE)

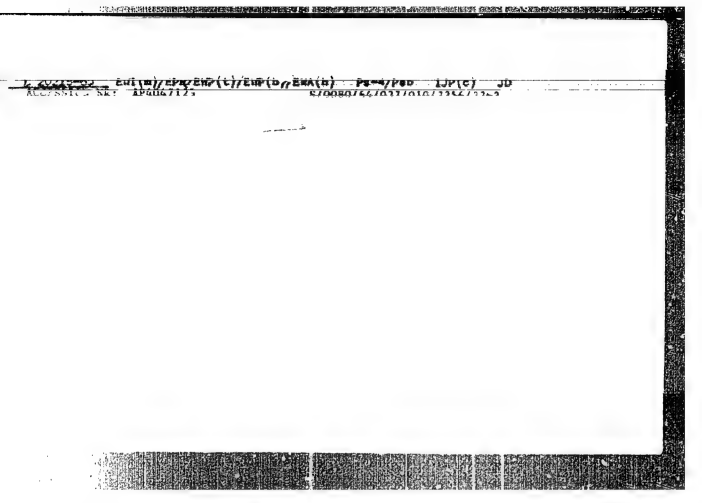
EHODZHATEV, A.Kh., prof.; EOCHEROIMA, M.Z., kand.med.neuk

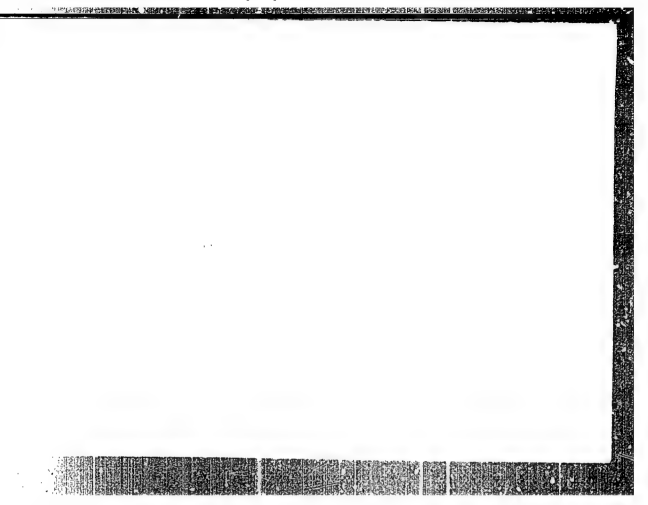
Cobalt content in the blood of arteriosclerosis patients. Med.
ahuri.Usb. no.8:8-13 Ag '62. (MIRA 16:4)

1. Is kafedry gospital'noy terapii lechehogo fakul'teta (sev. prof. Z.I.Umido) Tashkantskogo gosudarstvanaogo meditsimehogo
instituta. (COMALF. THE MOST) (ARTERIOSCLEROSIS)



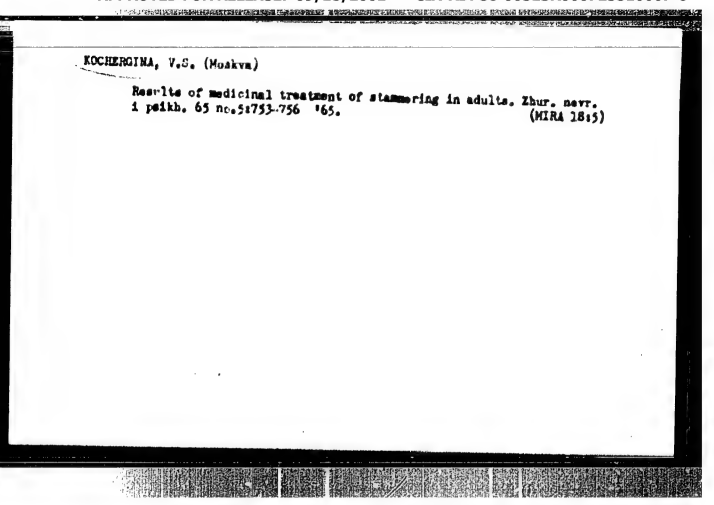






VLASOVA, Natal'ya Aleksandrovna; KUCHERGINA, Vera Gergejevna;
YUKHICVSKAYA, S.I., red.

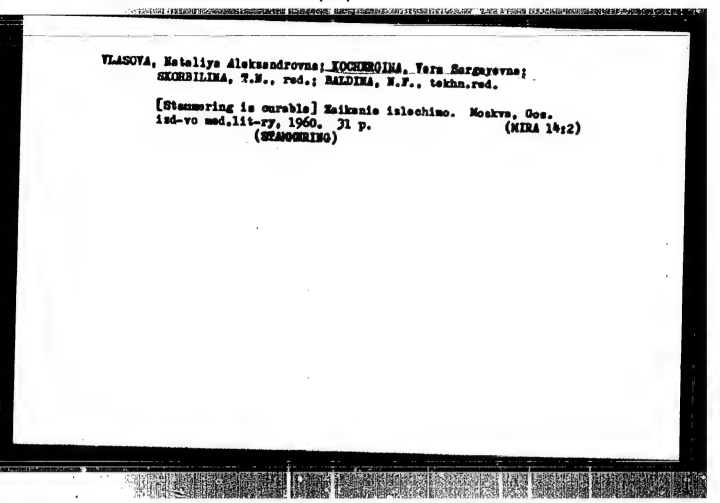
[Stuttering is curable] Zaikanie izlechizo. Izd.2. Moskva, Meditaina, 1965. 35 p. (MIRA 18:3)



KOCHERGINA, V.S.

Development of the correlation of the signal systems in normal children 3-8 years old. Shur.vys.merv.deiat.5 no.3: 363-369 Ny-Je 155. (MLRA 8:10)

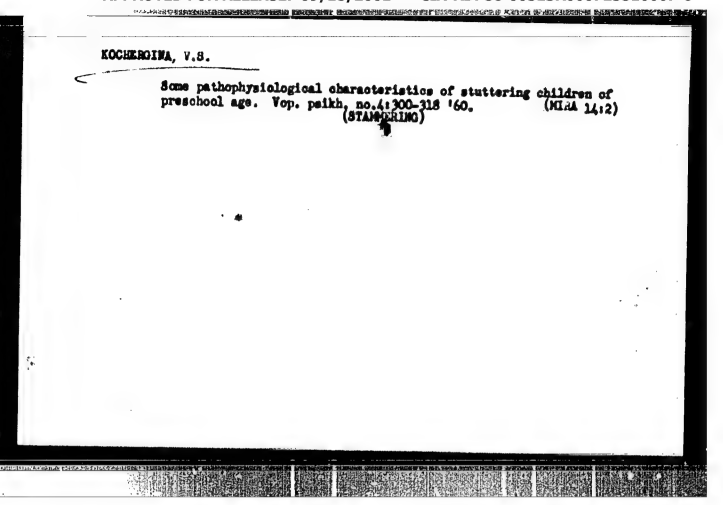
1. Mauchno-issledovatel ekiy institut psikhiatrii Ministerstva sdravnokhraneniya SSSR. (CERIBRAL CORTEX, physiology, signal systemsis in child)



DESHCHEKINA, M.F.; KOCHERGINA, V.S.

Characteristics of the development of birth-injured school children making good progress in public schools. Pediatriia 42 no.6146-50 Je¹63 (HIRA 17:1)

1. Is kafedry gospital noy pediatrii (ispolnyayush iy obyasannosti saveduyushohego - prof. K.F. Sokolova) II Mosi ovakogo gosudarstvennogo meditsinskogo instituta imeni N.I.Pirogova i detakoy kliniki (sav. - doktor med. nauk G.K.Ushakov) Instituta psikhiatrii (dir.-deystvitel nyy chlen AM SSSR A.V.Sneslnevskiy) AM SSSR.



GASANOV, Sh.M., prof., Easlushennyy devatel' nauki; ECCHFFG!NA, Ye.K.

Effect of the climate of Adzhikend on the content of ascorbic acid and the catalese activity in the blood in healthy persons.

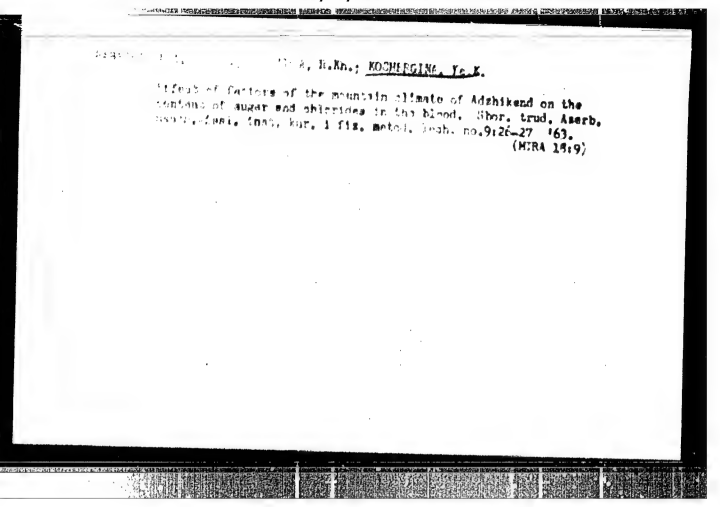
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no.9:24-25 '63. (MIFA 18:8)

EFERDIYEVA, F.M.; SHAKHMAZAROV, B.B.; KRAVETS, I.L.; KOCHERGINA, Te.K.

Kifectiveness of electropheresis of novoccine combined with escorbic acid in treating cerebral atherosclerosis. Vop.
kur., finioter. i lech. fis. kult'. 30 no.3;206-209 ky-le '65,
(MIRA 18:12)

1. Aserbaydshanskiy institut kurortologii i finicheskikh metodov lecheniya imeni S.M. Kirova, Baku. Submitted April 24, 1963.



Project of nitrous bases of Mafralan petroleum on experimental Phistones and perceitas activity in the blood. Shor. trud. Ane.b. nauch.-Jasl. inst. kur. 1 fiz. metod. lech. no.91 34.35. 164.

U ZHUN-ZHUT [Mu Jung-jui]; STASTUK, Kh.A.; ECCHERGINSKAYA, L.A.;
ROZEMBLYUM, M.D.; KOEKIM, A.A.; ROCOVIN, Z.A.

Radiation grafting of vinyl monomers to polyolefin fibers. Khim.
volok. no.5:12-15 '63. (MIRA 16:10)

1. Poskovskiy tekstil'myy institut.

ACC NR. AP6022136 SOURCE CODE: UR/0080/65/036/012/2662/2665 AUTHOR: Kochercinskaya, L. L.; Rosenblyum, M. D.; Stasyuk, Kh. A.; Zhitkoya, L. C.; Breger, Actile. ORG: none TITLE: Obtaining ion-exchange membranes by the pre-irradiation method SOURCE: Zhurnal prikladnoy khimii, v. 38, no. 12, 1965, 2662-2665 TOPIC TAGS: phosphorylation, ion exchange membrane, games irradiation, sulfonation. AESTRACT: To verify the possibilities of the pre-irradiation method, polyelefin films were irradiated on a unit used for radiation-source research with Co ⁰ 0 games-radiation source (dose strength 0.15 megared/how) in the presence of atmospheric oxygen. The peroxide group content in irradiated films was determined by an iodometric method. It was established that the peroxide group content at room temperature does not vary over a period of two to three months. Grafting of the monomer was carried out in air at an elevated temperature outside the irradiated some. For introduction of ionogenic groups, the grafted films underwent sulfonation, seponification, or phosphorylation. It was found that the presence of an exidation inhibitor	The second secon
Card 1/2 UDC: 661.183.123	

5/190/62/004/005/001/026 B119/B101

T. 3231

AUTHORSE

Kocherginskaya, L. L., Rozenblyum, N. D., Stanyuk, Kh. A.

TITLE:

Preparation and properties of ion exchange films from graft copolymers on the basis of polyolefins and some monomers

. E. POSTONE:

Vysokomolekulyarnyye soyedineniya, v. 4 . no. 5. 1962,

TAXT: Ion exchange membranes were prepared by radiation grafting of styrene or mixtures of styrene and acrylonitrile on films of high-pressure polyethylene or of the ethylene copolymer with 15% propylene (CEr-15) (film thickness: 30 and 15 μ) and by subsequent sulfonation. Cobalt-60 was used as radiation source. The radiation dose was varied between 1.03 and 16.5 megarad, the mixing ratio acrylonitrile - styrene between U: 100 and 20: 80, and the solvent for the monomer was also varied. The electrical resistivity in a 1 N NaCl solution, the extensibility, and the tensile strongth of the resulting membranes were measured. Results: The electrical resistivity decreases as the content of graft monomer increases; whereas the ion exchange capacity increases. Extensibility and Jard 1/2

Preparation and properties of ion ...

\$/190/62/004/005/001/026 B119/B101

tensile strength are higher with CEP-15 than with polyethylene; the values increase with increasing content of acrylonitrile. Acrylonitrile reduces the brittleness of films which may then be stored in a dry place. Methanol as monomer solvent (80 to 85% solutions) reduces considerably the radiation dose required for grafting. 60 - 60 a membranes with an olectrical resistivity of 0.1 ohm·cm2 in 1 N NaCl were obtained on the basis of CEP-15 with acrylonitrile and styrene. Their ich exchange capacity is approximately 4 mg.eq/g. There are 3 figures and 3 tables.

ASSOCIATION: Vsesoyusnyy institut istochnikov toka (All-Union Institute

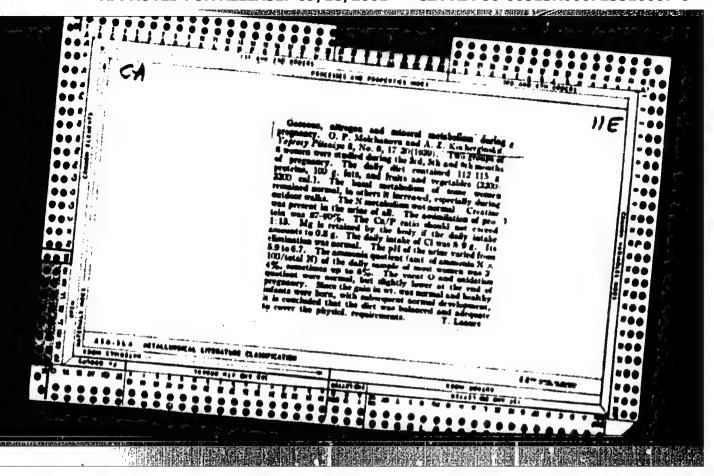
of Current Sources)

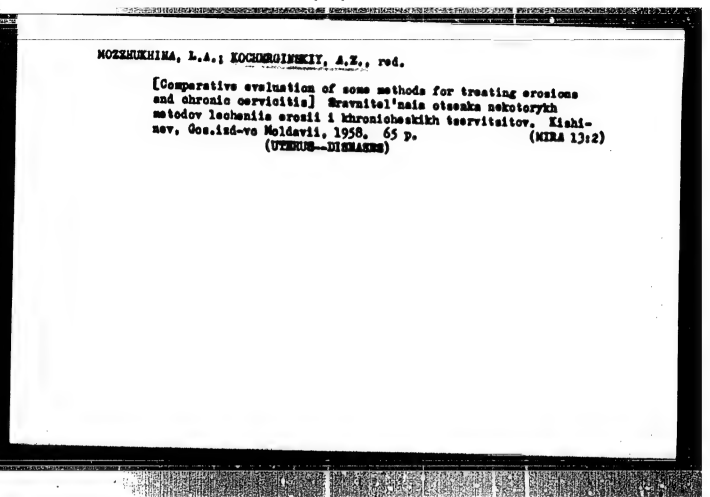
SUBLITUTED:

February 1, 1961

Cand 2/2

THE TREATMENT STATES A CHARACTÉ





KOCHEROIMSKIY, A.Z.; BILINKIS, S.Ya.

Influence of Betkin's disease on the course and outcome of pregnancy. Zdravookhranenie 2 ne.5:17-21 8-0 '59. (MIRA 13:4)

1. Is kafedry fakul'tetskey terapii (saveduyushchiy - saslushennyy deyatel' nauki prof. E.T. Starestenke) Kishinevskogo meditsinskogo instituta.

(REPATITIS, INVECTIOUS)

KOCHERGINSKIY, A.S.; BILINKIS, S.Ya.

Influence of Betkin's disease on the course and outcome of pregnancy. Edravookhranenie 2 mo.5:22-25 8-0 199. (NIRA 13:4)

1. Is kafedry akusheratva i ginekologii (saveduyushchiy pref. A.S. Kooherginekiy) Elshinevskogo meditsinekego instituta.
(HEPATITIS, IMPECTIOUS) (PREGNAROY, COMPLICATIONS OF)

ZAXHAROY, V.I.; EOCHERGIESKIT, A.Z.; SONOBOYA, V.F.; BATSAK, A.I.; AKHIGITOYA, S.I.

> Biological methods of treating treating trichonomal colpitis. Edravookhranenie 3 no.1:49-52 Jan 160. (MIRA 13:6)

1. Is knfedr obshehey biologii i parasitologii (sav. - prof. V.I. Sakharov) i akusherstva i gimekologii (sav. - prof. A.Z. Kocherginskiy) Kishinevskogo meditsinskogo instituta.
(TRICHOMONIASIS) (RECOR AS FOCO OR MEDICINS)

KOCHKROIMSKIY, A.Z.

Colpopoiesis f m the perineum of the small pelvis in aplasia of the vagina, Edravookhranenie 3 no.6122-26 E-D '60. (MIRA 13:12)

1. Is kafedra akusherstva i ginekologii (sav. - prof. A.Z. Kochergin-skiy) Kishinevskego meditsinskogo instituta.
(VAOIMA.—SURGERI)

CIA-RDP86-00513R000723510007-6" APPROVED FOR RELEASE: 09/18/2001

KOUHENGINSKII, A.Z., prof. (Kishinev)

Premature childhirth. Ziravookhranenie 4 no.6:12-17 N-D '61.
(PHEGNANCY, COMPLICATIONS OF)

(PHEGNANCY, COMPLICATIONS OF)

The state of the s

KOCHERGINSKIY, A.Z., prof.; SHTEMBERG, M.I., kand. med. nank; SHCHETININA, Ye., red.; HELOUSOVA, L., tekhn. red.

[Obstetric and gynecological aid in Moldavia] Akusherskoginekologicheskaia pomoshch' v Moldavii. Kishinev, Kartia moldoveniaske, 1962. 72 p. (MIRA 15:6) (MOLDAVIA—OBSTETRICS) (MOLDAVIA—GYNECOLOGY)

KOCHERGINSKIY, A.Z., prof.

Role of the genital nerve in uterine innervation. Akush.i gin. no.4:108-111 '61. (MIRA 15:5)

1. Is kafedry akusherstva i ginekologii (sav. - prof. A.Z. Kocherginskiy) Kishinevskogo meditsinskogo instituta.
(UTKRUS-INMERVATION)

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SOURCE CODE: UR/0107/66/000/010/0045/0048

AUTHOR: Pen'kova, L.; Kocherginskiy, H.; Apirins, Ye.; Hendzheritskiy, E.

ORG: none

ACC NR. AP6033299

TITLE: Electrochemical current sources and their potentialities

SOURCE: Radio, no. 10, 1966, 45-48

TOPIC TAGS: storage battery, dry cell, electrochemistry

ABSTRACT: Three recently developed types of electrochemical current sources are described: 1. A sinc-manganese dioxide battery with salt electrolyte (MTs), hermitized. The positive electrode consists of a mixture of manganese dioxide and carbon materials; the negative electrode is formed by a zinc cup. The battery operates efficiently in a temperature range of -40C-+60C; and may be stored for several years. It is manufactured in 12 sizes. 2. Air-zinc (VTs) and zinc-manganese (HTs) batteries with an alkaline electrolyte in a vinyl plastic container. The negative electrode consists of zinc suspended in an electrolyte; the positive is made from activated carbon, acetylene black, and manganese dioxide moistened with an alkali solution. As compared with nickel-cadmium batteries, the VTs and HTs types have a months, and will operate in tropical climates. 3. Zinc-mercury batteries (RTs) have a high specific power, stable voltage, high reliability, and high mechanical cord 1/2

ACC NE AP6033299

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723510007-6"
Twenty variants of this type are produced, differing in size and capacity. Parameters of
orig. art. has: 10 figures and 4 tables.

SUB CODE: 10, 07/ SUBH DATE: none/

Card 2/2

ACC NP. AP6032490

SOURCE CODE: UR/0413/66/000/017/0030/0030

INVENTOR: Kocherginskiy, H. D.; Kalachev, S. L.; Pen'kova, L. 7.; Nabiullina, H. 7.

ORG: none

TITLE: Air-depolarized zinc galvanic cell. Class 21, No. 185369 [announced by All-Union Scientific Research Institute of Current Sources (Vsesoyuznyy nauchno-issledovatel'skiy institut istochnikov toka)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 17, 1966, 30

TOPIC TAGS: galvanic cell, storage battery

ABSTRACT: An Author Certificate has been issued for an air-depolarized zinc galvanic cell which is assembled from series-connected disk elements and has an alkaline thickened electrolyte placed in a plastic container with a hermetically sealed cover (see Fig. 1). To simplify construction and extend cell life, a projection on the cover overlaps

Card 1/2

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ACC NR: AP6032490
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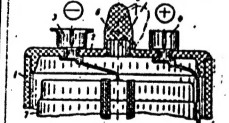


Fig. 1. Air-depolarised sinc galvania

1 - Container; 2 - cover; 3 and 4 - terminals; 5 - projection; 6 - air vent; 7 - cell elements.

the air vent. This projection is removed when the cell is operating and is used as a plug when the cell is not in use. Orig. art. has:

SUB CODE: 10/ SUBM DATE: 138ep65/

Card 2/2